

## PATENT ABSTRACTS OF JAPAN

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### (54) INFORMATION PROCESSOR INFORMATION PROCESSING METHOD AND COMPUTER PROGRAM

#### (57)Abstract:

PROBLEM TO BE SOLVED: To provide a device and a method that realize improved processing for a content audition in a content use structure based on use right information about content.

SOLUTION: A client acquires default use right information in registration processing to a license server and determines whether or not to permit content reproduction from the default use right information in audition processing without content purchase processing. Audition-permitted clients are limited to clients having the default use right information via registration processing to the license server so that audition data are protected against disorderly flooding.

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### CLAIMS

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[Claim(s)]

[Claim 1]

It is an information processor which performs decoding of enciphered content and regeneration

As contents playback conditions it has a control means which performs regeneration based on this contents right-of-use information with reference to contents right-of-use information

Said control means

When reproducing purchase contents a reproduction propriety judging based on description of right-of-use information corresponding to contents is performed

An information processor having the composition which performs a reproduction propriety judging based on description of default right-of-use information as contents right-of-use information corresponding to audition processing on the occasion of audition processing of contents.

[Claim 2]

Said default right-of-use information has right permit information of contents playback based on a preset value of an audition flag set as a contents file

Said control means

The information processor according to claim 1 being the composition of verifying an audition flag added to contents for an audition on the occasion of audition processing of contents and judging reproductive propriety based on this verification result.

[Claim 3]

Said information processor

Purchase reproduction execution application applied to purchase regeneration of contents and audition processing execution application applied to audition processing of contents are stored

Said control means

The information processor according to claim 1 being the composition of choosing and performing either said purchase reproduction execution application or audition processing execution application based on a startup file to input from the outside.

[Claim 4]

Said information processor

Purchase reproduction execution application applied to purchase regeneration of contents and audition processing execution application applied to audition processing of contents are stored

Said control means

The information processor according to claim 1 being the composition of choosing and performing either said purchase reproduction execution application or audition processing execution application based on an extension set as a startup file to input from the outside.

[Claim 5]

Said enciphered content

It is the contents enciphered by the contents key  $K_c$  and said contents key  $K_c$  is a key acquirable only by application of a key acquirable by decoding of validation key blocks (EKB) provided with the application of validation key-blocks (EKB) distribution tree composition

Said control means

The information processor according to claim 1 being the composition of performing contents key acquisition processing by decoding processing of said validation key blocks (EKB).

[Claim 6]

It is an information processor as a license server which publishes contents right-of-use information over a client which performs contents playback

Service information which stored validation key blocks (EKB) which contain a device node key (DNK) which is needed in the case of decoding processing of enciphered content according to a registry request from a client

An information processor having the composition which performs processing which generates default right-of-use information as contents right-of-use information applied to a reproduction propriety judging in audition processing of contents in a client and is published to a client.

[Claim 7]

Said information processor

The information processor according to claim 6 having the composition which performs processing which generates default right-of-use information that right permit information of contents playback based on a preset value of an audition flag set as a contents file was stored.

[Claim 8]

It is an information processing method which performs decoding of enciphered content and regeneration

As contents playback conditions it has a contents playback control step which performs regeneration based on this contents right-of-use information with reference to contents right-of-use information

Said contents playback control step is further

A step which judges whether it is regeneration of purchase contents or it is audition processing of contents

A reproduction propriety decision processing step based on description of right-of-use information corresponding to contents which perform as conditions that it is regeneration of purchase contents

An information processing method containing a reproduction propriety decision processing step based on description of default right-of-use information as contents right-of-use information corresponding to audition processing which performs as conditions that it is audition processing of contents.

[Claim 9]

Said default right-of-use information has right permit information of contents playback based on a preset value of an audition flag set as a contents file

Said contents playback control step

The information processing method according to claim 8 verifying an audition flag added to contents for an audition on the occasion of audition processing of contents and judging reproductive propriety based on this verification result.

[Claim 10]

Said information processing method is further

It has a selection step which chooses either purchase reproduction execution application or audition processing execution application from the exterior based on a startup file to input

Said contents playback control step

The information processing method according to claim 8 performing according to AUPURIKESHON selected in said selection step.

[Claim 11]

Said information processing method is further

A step which distinguishes an extension of a startup file inputted from the outside

Based on an extension of a distinguished startup file it has a selection step which chooses either purchase reproduction execution application or audition processing execution application

Said contents playback control step

The information processing method according to claim 8 performing according to AUPURIKESHON selected in said selection step.

[Claim 12]

Said enciphered content

It is the contents enciphered by the contents key Kc and said contents key Kc is a key acquirable only by application of a key acquirable by decoding of validation key blocks (EKB) provided with the application of validation key-blocks (EKB)

distribution tree composition

Said contents playback control step

The information processing method according to claim 8 containing a step which performs contents key acquisition processing by decoding processing of said validation key blocks (EKB).

[Claim 13]

It is an information processing method in a license server which publishes contents right-of-use information over a client which performs contents playback

A step which receives a registry request from a client

Service information which stored validation key blocks (EKB) which contain a device node key (DNK) which is needed in the case of decoding processing of enciphered content according to reception of said registry request A step which generates default right-of-use information as contents right-of-use information applied to a reproduction propriety judging in audition processing of contents in a client

A step which transmits generated service information and default right-of-use information to a client

A \*\*\*\*\*(ing) information processing method.

[Claim 14]

In said information processing method

The information processing method according to claim 13 performing processing generated as right-of-use information which stored right permit information of contents playback based on a preset value of an audition flag set as a contents file in default right-of-use information.

[Claim 15]

It is the computer program which described decoding and a regeneration execution program of enciphered content

A step which judges whether it is regeneration of purchase contents or it is audition processing of contents

A reproduction propriety decision processing step based on description of right-

of-use information corresponding to contents which perform as conditions that it is regeneration of purchase contents

A reproduction propriety decision processing step based on description of default right-of-use information as contents right-of-use information corresponding to audition processing which performs as conditions that it is audition processing of contents

A \*\*\*\*(ing) computer program.

[Claim 16]

It is the computer program which described an information processing execution program in a license server which publishes contents right-of-use information over a client which performs contents playback

A step which receives a registry request from a client

Service information which stored validation key blocks (EKB) which contain a device node key (DNK) which is needed in the case of decoding processing of enciphered content according to reception of said registry requestA step which generates default right-of-use information as contents right-of-use information applied to a reproduction propriety judging in audition processing of contents in a client

A step which transmits generated service information and default right-of-use information to a client

A \*\*\*\*(ing) computer program.

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## DETAILED DESCRIPTION

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[Detailed Description of the Invention]

[0001]

[Field of the Invention]

This invention relates to an information processoran information processing methodand a computer program. It is related with the information processor which realized the check of the contents right of use in utilization timesuch as reproduction of contentsand enabled audition of contentsand preview processing and realized the flexible contents use mode to a user especiallyan information processing methodand a computer program.

[0002]

[Description of the Prior Art]

Various software datasuch as these daysmusic dataa game programand image data. Circulation through the storage of networks of (calling these the contents (Content) hereafter)such as the Internetor a memory cardHDDVDCDetc. which can be circulated prospers. These circulation contents are stored in the memory measure in PC (PersonalComputer) which a user ownsa record reproducerthe vessel only for playbackor a game machine machinefor exampleHDthe card type storage which has a flash memoryCDDVDetc.and regeneration is performed.

[0003]

To information machines and equipmentsuch as a recording and reproducing devicea game machine machineand PC. The interface for receiving contents from a networkor a memory cardIt has an interface for accessing HDDVDCDetc.and has RAMROMetc. which are used as a memory area of the control means which is needed for playback of contentsa programand data.

[0004]

Various contentssuch as music dataimage dataor a programWith directions of the user through the input means which was user-directed or was connected from main parts of information machines and equipmentsuch as the recording and reproducing device and game machine machine which are used as playback apparatusand PC. For exampleit is called from built-in or the storage which can be detached and attachedand is reproduced through the main part of information machines and equipment or the connected displaya loudspeakeretc.

[0005]

As for many software contentssuch as a game programmusic dataand image datathe right of distributionetc. are generally held by the maker and the vender. Thereforeit is common to license softwareand for reproduction without permissionetc. to be made not to be performednamelyto take the composition in consideration of security only to fixed use restrictionsi.e.a regular userwhen distributing these contents.

[0006]

Contents and the right of use using contents are managed independentlyand the composition with which a user is provided is proposed. By acquiring the contents encipheredfor example and purchasing right-of-use data furtherbased on key data acquirable from right-of-use data etc.a user acquires the key for decoding of enciphered content (contents key)and uses contents in this composition.

[0007]

The setup information of a user's contents utilization permission mode is stored in right-of-use dataand the system that use of the contents in the range allowed in the permit information is attained is proposed.

[0008]

[Problem(s) to be Solved by the Invention]

Thuscontents and the contents right of use are managed independentlyand the check of right-of-use data is performed in the system with which a user is provided on the occasion of reproduction of use of contentsfor examplemusic dataand image datadistributionor download processing.

[0009]

In such compositionwhen judged with there being no right for a user to use contentsin the case of a right-of-use checkreproduction of contentsdistributionand download will be performed.

[0010]

Howeverafter performing the audition or the preview for some contents and checking the contents of contents before the purchase of contentsIt is also a fact that there is a request of liking to purchase contentsand if check processing of

the usual contents right of use is performed in such a case processing of contents playback etc. will be refused by judgment that there is no right of use.

[0011]

In order to correspond to such a situation it is also possible to have composition which distributes the free sample data which does not take the right of use into consideration at all to a user but an author's copyright and a distributor's right of distribution exist in almost all contents. Therefore even if it is some contents the situation where contents circulate disorderly and a copy is performed without notice among users is not a desirable thing.

[0012]

The purpose of this invention is as follows.

Be made in view of such a situation and a user needs to perform regular purchase processing of contents and enable just contents use based on the right of use. Provide the information processor which made it possible to perform the contents audition without purchase for contents or a preview an information processing method and a computer program.

[0013]

An object of this invention is to provide the information processor which enabled prevention of disorderly secondary circulation of audition data and preview data further an information processing method and a computer program.

[0014]

[Means for Solving the Problem]

The 1st side of this invention

It is an information processor which performs decoding of enciphered content and regeneration

As contents playback conditions it has a control means which performs regeneration based on this contents right-of-use information with reference to contents right-of-use information

Said control means

When reproducing purchase contents a reproduction propriety judging based on description of right-of-use information corresponding to contents is performed

It is in an information processor having the composition which performs a reproduction propriety judging based on description of default right-of-use information as contents right-of-use information corresponding to audition processing on the occasion of audition processing of contents.

[0015]

An information processor of this invention sets like 1 operative condition and said default right-of-use information Have right permit information of contents playback based on a preset value of an audition flag set as a contents file and said control means On the occasion of audition processing of contents an audition flag added to contents for an audition is verified and it is characterized by being the composition of judging reproductive propriety based on this verification result.

[0016]

An information processor of this invention sets like 1 operative condition and said information processor stores purchase reproduction execution application applied to purchase regeneration of contents and audition processing execution application applied to audition processing of contents and said control means is characterized by being the composition of choosing and performing either said purchase reproduction execution application or audition processing execution application based on a startup file to input from the outside.

[0017]

An information processor of this invention sets like 1 operative condition and said information processor stores purchase reproduction execution application applied to purchase regeneration of contents and audition processing execution application applied to audition processing of contents and said control means is characterized by being the composition of choosing and performing either said purchase reproduction execution application or audition processing execution application based on an extension set as a startup file to input from the outside.

[0018]

An information processor of this invention sets like 1 operative condition and said enciphered content are the contents enciphered by the contents key Kc and said contents key Kc is a key acquirable only by application of a key acquirable by decoding of validation key blocks (EKB) provided with the application of validation key-blocks (EKB) distribution tree composition. Said control means is characterized by being the composition of performing contents key acquisition processing by decoding processing of said validation key blocks (EKB).

[0019]

The 2nd side of this invention

It is an information processor as a license server which publishes contents right-of-use information over a client which performs contents playback

Service information which stores validation key blocks (EKB) which contain a device node key (DNK) which is needed in the case of decoding processing of enciphered content according to a registry request from a client

Default right-of-use information as contents right-of-use information applied to a reproduction propriety judging in audition processing of contents in a client is generated and it is in an information processor having the composition which performs processing published to a client.

[0020]

An information processor of this invention sets like 1 operative condition and said information processor has the composition which performs processing which generates default right-of-use information that right permit information of contents playback based on a preset value of an audition flag set as a contents file was stored.

[0021]

The 3rd side of this invention

It is an information processing method which performs decoding of enciphered content and regeneration



As contents playback conditions it has a contents playback control step which performs regeneration based on this contents right-of-use information with reference to contents right-of-use information

Said contents playback control step is further

A step which judges whether it is regeneration of purchase contents or it is audition processing of contents

A reproduction propriety decision processing step based on description of right-of-use information corresponding to contents which perform as conditions that it is regeneration of purchase contents

It is in an information processing method containing a reproduction propriety decision processing step based on description of default right-of-use information as contents right-of-use information corresponding to audition processing which performs as conditions that it is audition processing of contents.

[0022]

An information processing method of this invention sets like 1 operative condition and said default right-of-use information Have right permit information of contents playback based on a preset value of an audition flag set as a contents file and said contents playback control step On the occasion of audition processing of contents an audition flag added to contents for an audition is verified and reproductive propriety is judged based on this verification result.

[0023]

An information processing method of this invention sets like 1 operative condition and said information processing method Based on a startup file to input from the outside purchase reproduction execution application Or it has a selection step which chooses either of the audition processing execution applications and said contents playback control step is performed according to AUPURIKESHON selected in said selection step.

[0024]

An information processing method of this invention sets like 1 operative condition and said information processing method A step which distinguishes an extension of a startup file inputted from the outside Based on an extension of a distinguished startup file purchase reproduction execution application Or it has a selection step which chooses either of the audition processing execution applications and said contents playback control step is performed according to AUPURIKESHON selected in said selection step.

[0025]

An information processing method of this invention sets like 1 operative condition and said enciphered content Are the contents enciphered by the contents key Kc and said contents key Kc It is a key acquirable only by application of a key acquirable by decoding of validation key blocks (EKB) provided with the application of validation key-blocks (EKB) distribution tree composition Said contents playback control step contains a step which performs contents key acquisition processing by decoding processing of said validation key blocks (EKB).

[0026]

The 4th side of this invention

It is an information processing method in a license server which publishes contents right-of-use information over a client which performs contents playback

A step which receives a registry request from a client

Service information which stored validation key blocks (EKB) which contain a device node key (DNK) which is needed in the case of decoding processing of enciphered content according to reception of said registry requestA step which generates default right-of-use information as contents right-of-use information applied to a reproduction propriety judging in audition processing of contents in a client

A step which transmits generated service information and default right-of-use information to a client

It is in a \*\*\*\*(ing) information processing method.

[0027]

An information processing method of this invention sets like 1 operative conditionand processing generated as right-of-use information which stored right permit information of contents playback based on a preset value of an audition flag set as a contents file in default right-of-use information is performed in said information processing method.

[0028]

The 5th side of this invention

It is the computer program which described decoding and a regeneration execution program of enciphered content

A step which judges whether it is regeneration of purchase contentsor it is audition processing of contents

A reproduction propriety decision processing step based on description of right-of-use information corresponding to contents which perform as conditions that it is regeneration of purchase contents

A reproduction propriety decision processing step based on description of default right-of-use information as contents right-of-use information corresponding to audition processing which performs as conditions that it is audition processing of contents

It is in a \*\*\*\*(ing) computer program.

[0029]

The 6th side of this invention

It is the computer program which described an information processing execution program in a license server which publishes contents right-of-use information over a client which performs contents playback

A step which receives a registry request from a client

Service information which stored validation key blocks (EKB) which contain a device node key (DNK) which is needed in the case of decoding processing of enciphered content according to reception of said registry requestA step which generates default right-of-use information as contents right-of-use information applied to a reproduction propriety judging in audition processing of contents in a

client

A step which transmits generated service information and default right-of-use information to a client

It is in a \*\*\*\*\*(ing) computer program.

[0030]

[Function]

According to the composition of this invention a client acquires default right-of-use information (Default Usage Right) in the case of the registration processing to a license server. Based on default right-of-use information, contents playback is permitted in the case of the audition processing without purchase processing of contents, and the audition reproduction of contents of a user is attained without performing the purchase of contents. The client to which an audition is permitted performs registration processing to a license server, and since it will be limited to the client which has default right-of-use information, audition data is prevented from overflowing disorderly.

[0031]

Also in the audition processing without [ according to the composition of this invention ] purchase processing of contents, the hard correspondence EKB as EKB corresponding to the category tree set up corresponding to the hardware as contents use apparatus [EKB (H)] The composition whose execution of contents playback only the user who has just DNK to the service correspondence EKB as EKB corresponding to the category tree set up corresponding to contents use service [EKB (S)] enables is applicable. Setting out becomes possible as a range which limited reproduction authority also in audition processing.

[0032]

The computer program of this invention. For example, the general purpose computer system which can execute various program codes is received. It is a computer program which can be provided by communication media such as storage, such as a storage provided in a computer-readable form, communication media, for example, CD, FD, MO, or a network. By providing such a program in a computer-readable form, processing according to a program is realized on computer systems.

[0033]

The purpose, the feature, and advantage of further others of this invention will become clear [ rather than ] by detailed explanation based on the example and the drawing to attach of this invention mentioned later. In this specification, a system is the logical set composition of two or more devices, and it does not restrict to what has a device of each composition in the same case.

[0034]

[Embodiment of the Invention]

Hereafter, the composition of this invention is explained in detail. Explanation is performed according to each item shown below.

1. Contents providing system outline
2. About the tree (Thurs.) structure as key distribution composition
3. Distribution of key which uses EKB

4. Format of EKB
5. Categorization of tree
6. Content purchase and audition processing
7. Backup/restoration processing
8. Secondary distribution of contents by recommendation file

[0035]

[1. Contents providing system outline]

Drawing 1 is a figure explaining the outline of the contents providing system which applied this invention. The client 10 using contents is an information processor as useable refreshable apparatus about contents. For example various kinds of information processors such as PC and PDA are contained. The client 10 has the browser 11 and the client application 12 as software and a program besides the browser 11 and the client application 12 is executed by control means such as CPU.

[0036]

The purchase of contents and audition processing [ in / in the client application 12 / a client ] The acquisition processing of the service information explained in the latter part and license information including contents right-of-use information It is the application which performs contents and backup/restoration processing of license information confirming processing of the contents right of use contents playback management processing or generation processing of the recommendation file as a contents file for secondary distribution.

Hereafter it is stored in the information processor of a client as a processing program explained in detail.

In this specification a "audition" is used as a meaning which includes not only the audition of voice data but the preview of image data.

[0037]

The client 10 is connected with the shop server 21 the license server 22 and the contents server 23 for example via communications networks such as the Internet. The contents server 23 provides contents to the client 10. The license server 22 provides the right-of-use information on the contents which a client uses to the client 10. The shop server 21 functions as a window at the time of the client 10 purchasing contents presents the contents listening can be tried [ purchase or ] via a browser and receives the demand of the purchase from a client or an audition. Accounting about purchase contents is performed if needed.

[0038]

The managerial system 31 is connected to the shop server 21 and the license server 22. The managerial system 31 performs issue processing of transaction ID (TID) which functions as permit information over the contents request from the client 10 which the shop server 21 received and issue processing of contents download permit information. The managerial system 31 performs the issuing permission of the right-of-use data Usage Right as right-of-use information on contents to the license server 22. The latter part explains the details of these processings.

[0039]

The client 10 Acquisition of the right of use from the license server 22 Performing the contents acquisition from the contents server 23 under control of the client application 12 the inspection and settlement processing of information which the shop server 21 provides start and perform the browser 11 under control of the client application 12.

[0040]

Although a client and each one server of every are shown in drawing 1 Much these are connected on communications networkssuch as the Internetand a clientConnect with various shop servers and the contents provided by each shop server are chosen freelyThe license server which publishes the right of use of the contents which acquired contents and were acquired from the contents server which stored selected contents is chosenand the right of use is acquired from the selected license server.

[0041]

The client 10 is provided with contents from the contents server 23 as enciphered content. The client 10 is received from the license server 22The contents right-of-use information corresponding to contents is providedand right-of-use information is verifiedand when the client application 12 of the client 10 is judged as there being the right of useit decodes and uses enciphered content.

[0042]

The client 10 holds key datasuch as validation key blocks (EKB:Enabling Key Block) and a device node key (DNK:Device Node Key)as key information for enabling contents use based on the contents right of use. Validation key blocks (EKB:Enabling Key Block) and a device node key (DNK:Device Node Key)It is key data for acquiring the encryption key which is needed for the contents use for decoding enciphered content only in the user device which has the just contents right of use for use of contentsand supposing that it is available. The latter part explains EKB and DNK.

[0043]

The contents server 23 enciphers contents and provides the client 10 with enciphered content. The license server 22 generates right-of-use information (Usage Right) based on a contents utilization conditionand provides the user device 30 with it. Service information is generated based on the device node key (DNK:Device Node Key) and validation key blocks (EKB:Enabling Key Block) which the managerial system 31 providesand it provides for the client 10. Service information contains validation key blocks (EKB) with the service device node key (SDNK) which is needed in the case of the decoding processing of enciphered content.

[0044]

The utilization conditions of contents include the limiting conditions of an available termnumber-of-times restrictions of a copya number (it corresponds to what is called the number of check-out (Check-out)) of portable media (PM:Portable Media) of restrictions that can use contents simultaneously furtheretc. Portable

media (PM:Portable Media) are available storages in portable devices such as a flash memory or small HD and optical disc, a magneto-optical disc and MD (Mini Disk).  
[0045]

Next with reference to drawing 2 the example of composition of the information processor in which a function is possible as the client 10, the shop server 21, the license server 22, the contents server 23 and the managerial system 31 is shown. For example, each of these systems have CPU, they are realized by storing the processing program according to each processing in systems such as PC and a server.

[0046]

First, the example of composition of each system is explained using drawing 2. Various programs CPU (Central Processing Unit) 101 are remembered to be by ROM (Read Only Memory) 102. Or it is stored in the storage parts store 108 and various processing is performed according to the program loaded to RAM (Random Access Memory) 103. the timer 100 -- a time check -- it processes and clock information is supplied to CPU 101.

[0047]

ROM (Read Only Memory) 102 stores a parameter for a program or an operation, fixed data etc. which CPU 101 uses. In the program used in execution of CPU 101 and its execution, RAM (Random Access Memory) 103 stores a variable parameter etc. suitably. These each element is mutually connected by bus 111 which comprises a CPU bus etc.

[0048]

The encryption decoding part 104 as application processing of encryption of contents, decoding processing, a device node key (DNK: Device Node Key) and validation key blocks (EKB: Enabling Key Block). For example, cipher processing, MAC generation, verification processing etc. which applied the encryption algorithm of DES (Data Encryption Standard) are performed. Various cipher processings such as attestation at the time of transmission and reception of the contents or license information performed among other contacts and session key share processing is performed.

[0049]

The codec part 105 performs data encoding processing of various methods such as ATRAC (Adaptive Transform Acoustic Coding) 3 method, MPEG and a JPEG system and decoding, for example. Processing-object data is inputted via the communications department 109 via the bus 111, the input/output interface 112 and the drive 110 from the removable storage medium 121. The data after processing is stored in the removable storage medium 121 if needed or is outputted via the communications department 109.

[0050]

In the input/output interface 112, the input parts 106 such as a keyboard and a mouse, CRT, data transmission and reception which the communications department 109 constituted by the storage parts stores 108 such as the outputting part 107 and a hard disk, a modem, a terminal adopter etc. which consist of a display of LCD

etc. a loudspeaker etc. was connected for example passed communications networkssuch as the Internet is performed.

[0051]

[-- 2. -- the tree (Thurs.) structure as key distribution composition --]

Next the management composition of a device and a key by the tree composition which is one mode of a broadcasting encryption (Broadcast Encryption) method for making contents available only in the client which has the just contents right of use is explained.

[0052]

The numbers 0-15 shown in the bottom of drawing 3 are the user devices as a client which performs contents use. That is each leaf (leaf: leaf) of the hierarchy tree (Thurs.) structure shown in drawing 3 is equivalent to each device.

[0053]

each devices 0-15 -- the time of manufacture or shipment -- or it setting after that and The key set (device node key (DNK: Device Node Key)) which consists of a key (node key) assigned to the node of a to [ from its own leaf in the hierarchy tree (Thurs.) structure shown in drawing 3 / a route ] and a leaf key of each leaf is stored in a memory. K0000-K1111 which are shown in the bottom of drawing 3 are the leaf key assigned to each devices 0-15 respectively and let key: KR-K111 indicated in the 2nd paragraph (node) from the bottom be a node key from KR (route key) of the highest rung.

[0054]

In the tree composition shown in drawing 3 the device 0 owns the leaf key K0000 node key: K000 and K00K0 and KR. The device 5 K0101 K010 K01K0 and KR are owned. The device 15 owns K1111 K111 K11K1 and KR. Although 16 devices of 0-15 are indicated to the tree of drawing 3 and the tree structure is also shown as symmetrical composition which was able to take balance of 4 stage constitution it is possible to have number-of-stages composition which much more devices are constituted in a tree and is different in each part of a tree.

[0055]

The device various type which uses DVD/CD and MD which were constituted by various recording media for example a device embedding type or the device enabling free attachment and detachment a flash memory etc. is contained in each device contained in the tree structure of drawing 3. Various application services can live together. The hierarchy tree structure which is the contents or the key distribution configuration shown in drawing 3 after such a different device and different application constitute [ coexistence ] is applied.

[0056]

In the system by which these various devices and application live together the portion 012 and 3 enclosed with the dotted line of drawing 3 i.e. devices is set up as one group using the same recording medium. For example the device contained in the group enclosed with this dotted line is received. It collects and common contents are enciphered and processing in which send the contents key which is sent from a provider or is used [ each device ] or encipher to a provider or a

settlement-of-accounts organization too and the payment data of a content rate is outputted to it from each device is performed. Processing which a contents server a license server or a shop server bundles up the portion 012 and 3 surrounding [ with the dotted line of drawing 3 ] the organization which performs data transmission and reception with each device i.e. devices as one group and sends data is performed. Two or more such groups exist in the tree of drawing 3. The organization which performs data transmission and reception with each device such as a contents server a license server or a shop server functions as a message data distribution means.

[0057]

May generalize and manage a node key and a leaf key with a managerial system with one certain lock management center function and it is good also as composition managed for every group by message data distribution means such as a provider who performs various data transmission and reception to each group and a settlement-of-accounts organization. As for these node keys and a leaf key in disclosure of a key etc. an update process is performed and a managerial system a provider a settlement-of-accounts organization etc. with a lock management center function perform this update process.

[0058]

In this tree structure so that clearly from drawing 3 The three devices 012 and 3 contained in one group hold the key K00 common as a device node key (DNK: Device Node Key) K0 and the device node key (DNK: Device Node Key) containing KR. By using this node key share composition it becomes possible to provide only the devices 012 and 3 with a common key for example. For example the node key K00 held in common turns into a possession key common to the devices 012 and 3. If the value Enc (K00 Knew) which enciphered the new key Knew by the node key K00 is stored in a recording medium via a network and distributed to the devices 012 and 3 Only the devices 012 and 3 become possible [ solving the code Enc (K00 Knew) using the share node key K00 held in each device and obtaining the new key Knew ]. It is shown that Enc (Ka Kb) is the data which enciphered Kb by Ka.

[0059]

When it is revealed in t at a certain time that key: K0011 which the device 3 owns K001 K00 K0 and KR were analyzed by the aggressor (hacker) and it was exposed of KR After it in order to protect the data transmitted and received by a system (group of the devices 012 and 3) it is necessary to separate the device 3 from a system. for that purpose -- a node key -- : -- K -- 001 -- K -- 00 -- K -- zero -- KR -- respectively -- being new -- a key -- K -- ( -- t -- ) -- 001 -- K -- ( -- t -- ) -- 00 -- K -- ( -- t -- ) -- zero -- K -- ( -- t -- ) -- R -- updating -- a device -- zero -- one -- two -- the -- updating -- a key -- it is necessary to tell . Here it is shown that K(t) aaa is an updating key of generation (Generation): t of the key Kaaa.

[0060]

distribution \*\*\*\* of an updating key -- it \*\*\*\*\* just. The renewal of a key the



table constituted by the block data called the validation key blocks (EKB:Enabling Key Block) shown in drawing 4 (A)for example For example a network Or it performs by storing in a recording medium and supplying the devices 01 and 2. Validation key blocks (EKB) are constituted by the cryptographic key for distributing the key newly updated by the device corresponding to each leaf which constitutes a tree structure as shown in drawing 3. Validation key blocks (EKB) may be called the renewal block of a key (KRB:Key Renewal Block).

[0061]

It is constituted as block data which has a data configuration which can update only the required device of renewal of a node key in the validation key blocks (EKB) shown in drawing 4 (A). In the devices 01 and 2 in the tree structure shown in drawing 3 the example of drawing 4 is the block data formed for the purpose of distributing the generation's t updating node key. drawing 3 -- from -- being clear -- as -- a device -- zero -- a device -- one -- updating -- a node key --  
 \*\*\*\*\* -- K -- (-- t --) -- 00 -- K -- (-- t --) -- zero -- K -- (-- t --) -- R --  
 -- required -- a device -- two -- updating -- a node key -- \*\*\*\*\* -- K -- (-- t --) --  
 -- 001 -- K -- (-- t --) -- 00 -- K -- (-- t --) -- zero -- K -- (-- t --) --  
 R -- being required .

[0062]

As shown in EKB of drawing 4 (A) two or more cryptographic keys are contained in EKB. The cryptographic key of the bottom is Enc (K0010K(t)001). this -- a device -- two -- having -- a leaf key -- K -- 0010 -- enciphering -- having had --  
 updating -- a node key -- K -- (-- t --) -- 001 -- it is -- a device -- two -- self --  
 -- having -- a leaf key -- this -- a cryptographic key -- decoding -- K -- (-- t --) --  
 -- 001 -- it can obtain . using K(t)001 obtained by decoding decoding of the 2nd  
 step of cryptographic key Enc (K -- (-- t --) -- 001 -- K -- (-- t --) -- 00) is  
 attained from under drawing 4 (A) and updating node key K(t)00 can be obtained.  
 below one by one the 2nd step of cryptographic key Enc (K -- (-- t --) -- 00 -- K --  
 -- (-- t --) -- 0) is decoded from on drawing 4 (A) the 1st step of cryptographic  
 key Enc (K(t) 0 and K (t) R) is decoded from on updating node key K(t)0 and  
drawing 4 (A) and K(t) R is obtained. on the other hand -- a device -- K -- 0000 .  
 -- K -- 0001 -- a node key -- K -- 000 -- updating -- an object -- containing --  
 -- not having -- updating -- a node key -- \*\*\*\*\* -- being required -- a thing --  
 K -- (-- t --) -- 00 -- K -- (-- t --) -- zero -- K -- (-- t --) -- R -- it is .  
 Device K0000.K0001 decodes the 3rd step of cryptographic key Enc (K000K(t)00)  
 from on drawing 4 (A) and acquires K(t)00 hereafter the 2nd step of cryptographic  
 key Enc (K -- (-- t --) -- 00 -- K -- (-- t --) -- 0) is decoded from on drawing  
4 (A) the 1st step of cryptographic key Enc (K(t) 0 and K (t) R) is decoded from on  
 updating node key K(t)0 and drawing 4 (A) and K(t) R is obtained. Thus the devices  
 01 and 2 can obtain updated key K(t) R. The index of drawing 4 (A) shows the  
 actual address of the node key and leaf key which are used as a decryption key.

[0063]

The node key of the upper stage of the tree structure shown in drawing 3 : when  
 renewal of K(t) 0 and K (t) R is unnecessary and the update process of only the

node key K00 is requiredBy using the validation key blocks (EKB) of drawing 4 (B)updating node key K(t)00 can be distributed to the devices 01and 2.

[0064]

EKB shown in drawing 4 (B) is available when distributing the new contents key sharedfor example in a specific group. As an examplethe recording medium with the devices 012and 3 in the group who shows by a dotted line is used for drawing 3and suppose that new common contents key K(t) con is required. this -- the time -- a device -- zero -- one -- two -- three -- being common -- a node key -- K -- 00 -- having updated -- K -- (-- t --) -- 00 -- using -- being new -- being common -- updating -- a contents key -- : -- K -- (-- t --) -- con -- having enciphered -- data -- Enc (K(t) K(t) con) -- drawing 4 -- (-- B --) -- being shown -- EKB -- distributing . By this distributionthe distribution as data of the device 4 etc. which is not decoded in other groups' apparatus is attained.

[0065]

That isif the devices 01and 2 decode the above-mentioned cryptogram using K(t)00 which processed and obtained EKB it will become possible to obtain contents key K(t) con applied to the key in t timefor exampleencryption decryption of contents.

[0066]

[3. Distribution] of the key which uses EKB

As an example of processing which obtains contents key K(t) con applied to the key in t timefor exampleencryption decryption of contentsat drawing 5K (t) The example of processing of the device 0 which received EKB shown in the data Enc (K (t) 00K(t) con) which enciphered new common contents key K(t) con using 00and drawing 4 (B) via the recording medium is shown. That isit is the example which set the encryption message data based on EKB to contents key K(t) con.

[0067]

As shown in drawing 5the device 0 generates node key K(t)00 by same EKB processing with having mentioned above using the node key K000 which EKB and the them at the generation:t time stored in the recording medium store beforehand. Updating contents key K(t) con is decoded using updating node key K(t)00 decodedand in order to use it behindit enciphers and stores by the leaf key K0000 which he has.

[0068]

[4. Format] of EKB

The example of a format of validation key blocks (EKB) is shown in drawing 6. The version 201 is an identifier which shows the version of validation key blocks (EKB). A version has a function which shows the correspondence relation of the function and contents which identify the newest EKB. A depth shows the hierarchy number of the hierarchy tree to the device of the distribution destination of validation key blocks (EKB). The data pointer 203 is a pointer in which the position of the data division in validation key blocks (EKB) is shown.

It is a pointer which the tag pointer 204 shows the position of a tag part toand the signature pointer 205 shows the position of a signature.

[0069]

The data division 206 stores the data which enciphered the node key updated for example. For example each cryptographic key about the updated node key as shown in drawing 5 is stored.

[0070]

The tag part 207 is a tag in which the physical relationship of the node key and leaf key which were stored in the data division and which were enciphered is shown. The grant rule of this tag is explained using drawing 7. Drawing 7 shows the example which sends the validation key blocks (EKB) previously explained by drawing 4 (A) as data. The data at this time comes to be shown in the table (b) of drawing 7. Let the address of the top node contained in the cryptographic key at this time be a top node address. In this case since updating key  $K(t)$  R of the route key is contained a top node address serves as KR. At this time the data  $\text{Enc}(K(t) 0$  and  $K(t) R$  of the highest rung is in the position shown in the hierarchy tree shown in (a) of drawing 7 for example. Here the following data is  $\text{Enc}(K(t) 00K(t)0)$ . It is in the position at the lower left of front data on a tree.

A tag is set up and 1 is set up when there is data and there is nothing 0 and. A tag is set up as {a left (L) tag and a right (R) tag}. Since there is data in the left of the data  $\text{Enc}(K(t) 0$  and  $K(t) R$  of the highest rung and there is no data in L tag = 0 and the right it is set to R tag = 1. Hereafter a tag is set as all the data and the data row shown in drawing 7 (c) and a tag sequence are constituted.

[0071]

A tag is set up in order to show where [ of a tree structure ] the data  $\text{Enc}(K_{xxx}K_{yyy})$  is located. the key data  $\text{Enc}(K_{xxx}K_{yyy})$  stored in a data division -- since ... is only enumeration data of the key enciphered simply it enables distinction of the position on the tree of the cryptographic key stored as data with the tag mentioned above. using the node index to which encryption data was made to correspond like composition of that previous drawing 4 explained without using the tag mentioned above -- for example

0:  $\text{Enc}(K(t)0K(t)\text{root})$

00:  $\text{Enc}(K(t)00K(t)0$

000:  $\text{Enc}(K(t)000K(t)00)$

Although it is also possible to consider it as a data configuration like ... in the distribution etc. which it will become redundant data and data volume will increase if it has composition using such an index and pass a network it is not desirable. On the other hand distinction of a key position is attained with small data volume by using the tag mentioned above as index data in which a key position is shown.

[0072]

It returns to drawing 6 and an EKB format is explained further. For example the signature (Signature) 208 published validation key blocks (EKB) it is an electronic signature which a managerial system and a contents server with a lock management center function a license server or a shop server performs. It checks that the devices which received EKB are the validation key blocks (EKB) which the

just validation key-blocks (EKB) publisher published by signature verification.

[0073]

[5. Categorization] of a tree

The composition which classifies the hierarchy tree structure which defines the node key etc. for every category of each device and performs an efficient key update process cryptographic key distribution and data distribution is explained below.

[0074]

An example of a classification of the category of a hierarchy tree structure is shown in drawing 8. In drawing 8 route key Kroot301 is set to the highest rung of a hierarchy tree structure the node key 302 is set to the following intermediate stages and the leaf key 303 is set to the bottom. Each device holds each leaf key and a series of node keys from a leaf key to a route key and a route key.

[0075]

Here the existing node of the Mth step is set up as the category node 304 from the highest rung as an example. That is let each of the node of the Mth step be a device setting-out node of a specific category. Let M+1 or less step of node and a leaf be the node and leaf about the device contained in the category hereafter by making one node of the Mth step into the peak.

[0076]

For example a category [memo RISUTEIKU (trademark)] is set to the one node 305 of the Mth step of drawing 8 and the node which stands in a row below in this node and a leaf are set up as the node or leaf only for a category containing various devices which use memo RISUTEIKU. That is 305 or less node is defined as the related node of the device defined as the category of a memory stick and a set of a leaf.

[0077]

The low-ranking stage can be set up as the subcategory node 306 by several steps from M stage. For example the node of [the vessel only for reproduction] is set up as a subcategory node contained in the category of the device which uses a memory stick for the node under two steps of the category [memory stick] node 305 as shown in a figure. To 306 or less node of the vessel only for reproduction which is a subcategory node. The node 307 of the telephone with a music reproduction function included in the category of the vessel only for playback is set up and the [PHS] node 308 and the [cellular-phone] node 309 which are contained in the low rank at the category of a telephone with a music reproduction function can be set up further.

[0078]

A category and a subcategory only not only in the kind of device for example A certain maker It is possible to set up in arbitrary units (these are generically called an entity hereafter) such as the node which a content provider a settlement-of-accounts organization etc. manage uniquely i.e. a batch a jurisdiction unit or a providing service unit. For example if one category node is set up as a peak node only for game machine machine XYZ which a game machine machine maker sells In

the game machine machine XYZ which a maker sells the node key of the lower berth below the peak node Store become a leaf key possible to sell and Distribution of after that and enciphered content Or the validation key blocks (EKB) constituted by the node key below the peak node key and the leaf key in distribution of various keys and an update process are generated and distributed and distribution of available data is attained only to the device below a peak node.

[0079]

Thus by considering the following nodes as the category defined as the peak node or the composition set up as a related node of a subcategory by making one node into the peak The maker which manages one peak node of the category stage or the subcategory stage a content provider etc. generate uniquely the validation key blocks (EKB) which make the node the peak The composition distributed to the device belonging to below a peak node is attained and renewal of a key can be performed without affecting at all the device belonging to the node of other categories which do not belong to a peak node.

[0080]

In the system of this invention as shown in drawing 9 it is a system of tree composition and key management is performed. In the example of drawing 9 8+24+32 steps of nodes are made into a tree structure and a category corresponds to each node from a root node to eight steps of a low rank. The category in here means categories such as a category of the apparatus which uses semiconductor memory such as a memory stick for example and a category of apparatus which receives digital broadcasting. And this system (T system is called) corresponds to one node in this category node as a system which manages a license.

[0081]

That is the key corresponding to 24 steps of a younger hierarchy's nodes is further applied to the service which a service provider or a service provider provides from the node of this T system. In the case of this example thereby the service provider of  $2^{24}$  (about 16 mega) or service can be specified. 32 steps of lower hierarchies can prescribe the user (or user device) of  $2^{32}$  (about 4 giga). The key corresponding to each node on the path from 32 steps of nodes of the bottom to the node of T system constitutes DNK (Device Node Key) and ID corresponding to the leaf of the bottom is set to leaf ID.

[0082]

For example the contents key which enciphered contents is enciphered by updated route key KR it is enciphered using the updating node key of the hierarchy of the latest low rank and the updating node key of the hierarchy of a higher rank is arranged in EKB. The updating node key of the stage on one is enciphered from the end in EKB by the node key or leaf key of an end of EKB and it is arranged in EKB.

[0083]

One key of the DNK(s) described by service information is used for a user device Using the key which decoded the updating node key of the hierarchy of the

latest higher rank described in EKB distributed and decoded and obtained it with contents data furthermore it is described in EKB the updating node key of the hierarchy on it is decoded. By performing the above processing one by one the user device can obtain updating route key KR'.

[0084]

As mentioned above one node is made into the peak by the categorization of a tree. The composition which set up the following nodes as the category defined as the peak node or a related node of a subcategory is attained. The maker which manages one peak node of the category stage or the subcategory stage a service provider etc. generate uniquely the validation key blocks (EKB) which make the node the peak and composition distributed to the device belonging to below a peak node is realized.

[0085]

The EKB distribution system by device management of above-mentioned tree composition is applied and the contents distribution and the usage pattern which adopted the EKB distribution composition based on two or more categories are explained.

[0086]

Two categories are explained with reference to drawing 10. As shown in drawing 10 T system node 351 is set as the lower berth of the root node 350 and the T service node 352 and the T hard node 353 are set as the lower berth. The tree which made the T hard node 353 the peak is a category tree which distributes the hard correspondence EKB [EKB (H)] which sets up user device apparatus itself as the leaf 355 and is published for apparatus. On the other hand the tree which made the T service node 352 the peak is a category tree which distributes the service correspondence EKB [EKB (S)] which publishes corresponding to the service which provides for user device apparatus.

[0087]

The hard correspondence EKB [EKB (H)] and the service correspondence EKB [EKB (S)] having a key corresponding to each node on DNK (Device Node Key) i.e. the path from a leaf to the node of T system given to a device with respectively just authority -- every -- decoding of EKB is attained.

[0088]

[6. Content purchase and audition processing]

Next the details of the processing at the time of a client purchasing or trying listening contents are explained below with reference to drawing 11.

[0089]

Drawing 11 shows the initial step of the communication sequence in the content purchase processing performed between clients which have client application and a browser such as PC and a shop server a contents server a license server and a managerial system. Hereafter the processing shown in a sequence diagram is explained.

[0090]

First the user who tries to purchase contents in a client side. The contents list

screen (shop page) which specifies URL as the information processor of self PC etc. which can be communicated (step (1)) a browser passes and a shop server presents is read (step (2)) and it displays on \*\* and a display (step (3)).

[0091]

a client chooses contents from the contents list which a shop server presents -- further -- purchase or an audition -- one of specification (step (4)) is performed and requested data is transmitted to a shop server via a browser (step (5)). requested data -- content ID (CID) a shop server identifier (ShopID) and purchase or an audition -- one of the data are contained.

[0092]

A shop server will require the propriety judging of offer of contents from a managerial system if the content purchase from a client or an audition demand is received (step (6)). Content ID (CID) and a shop server identifier (ShopID) are contained in this judgment demand.

[0093]

A managerial system will perform issue processing (step (7)) of transaction ID (TID) if the propriety judging demand of offer of contents is received. The details of the issue processing of transaction ID (TID) are explained with reference to the flow of drawing 12.

[0094]

First in Step S101 a managerial system generates a random number and generates transaction ID (TID) based on a generating random number. Next in Step S102 generated transaction ID (TID) and the content ID (CID) specified from the shop server are matched and it stores in a storage parts store as transaction data. Next generated transaction ID (TID) is outputted and published to a shop server.

[0095]

It returns to the sequence diagram of drawing 11. A managerial system transmits to a shop server after generation of transaction ID (TID) by making into TID information transaction ID (TID) and price information which were generated (step (8)). However price information is information demanded at the time of content purchase.

It is not contained on the occasion of contents audition processing.

The shop server which received TID information performs accounting (step (9)) based on the price contained in TID information when the demand from a client is content purchase.

[0096]

When the demand from a client is not content purchase but a contents audition demand this accounting (step (9)) is omitted.

[0097]

Next the processing continued with reference to the sequence diagram of drawing 13 is explained. In content purchase processing a shop server On condition that fee collection was performed in contents audition processing purchase or the download permission demand of the contents for an audition demand is transmitted to a managerial system on condition of reception of the TID information from a

managerial system (step (10)).

[0098]

A managerial system will perform download permission demand verification processing (step (11)) if a download permission demand is received. The details of download permission demand verification processing are explained with reference to the flow of drawing 14.

[0099]

Transaction ID (TID) contained in the download permission demand which received the managerial system in Step S201 first. Further in [ generate previously compare transaction ID (TID) stored in the storage parts store and ] Step S202. The content ID (CID) recorded corresponding to transaction ID (TID) in which collation was materialized is acquired and download permission of the contents corresponding to CID is published in Step S203.

[0100]

It returns to the sequence diagram of drawing 13 and explanation is continued. A managerial system publishes download permission of contents to a shop server after download permission demand verification processing (step (11)) (step (12)). Transaction ID (TID) contents server URL (C-URL) license server URL (L-URL) content ID (CID) right-of-use information ID (UID) goods (contents) URL (S-URL) and service ID are contained in download permission.

[0101]

If download permission is received from a managerial system a shop server. The startup file for starting the use programs (regeneration etc.) of the contents in client application is generated and it sends to client application via the browser of a client.

[0102]

The example of a startup file is explained with reference to drawing 15.

Transaction ID (TID) in which the managerial system generated the startup file 360 previously. The content ID (CID) which a client purchases or tries listening right-of-use information ID (UID) contained in the download permit information which the managerial system generated. Service ID contained in the download permit information which the managerial system generated. license server URL goods (contents) URL and that identification data that processing is purchase or is auditions further are contained.

[0103]

As that identification data which processing is purchase or is an audition the extension set as a startup file is distinguished and set up by whether it is purchase or it is an audition. client application distinguishes this and it may be made to start each application.

[0104]

Client application starts application according to a startup file (step (15)).

[0105]

The application starting processing performed in client application is explained with reference to drawing 16. In Step S301 it is judged whether the service information



corresponding to service ID set as the startup file is first stored in the information processor as a client system.

[0106]

Service information is data which accepts the right of service use which is received from a license server and the providing service of the specific service provider bundled up for example when a client wants to receive various kinds of services for example contents use service. The example of a data configuration of service information is shown in drawing 17 (a).

[0107]

As shown in drawing 17 (a) to the service information 370, Leaf ID peculiar to the client set up in an EKB distribution tree service ID as a service identifier the data that enciphered the device node key (DNK) by the route key (Kroot) further and E (KrootDNK) are contained. In order to receive service information registration processing [ as opposed to a license server in a client ] is needed. Registration processing is equivalent to processing of the processing step (15) shown in drawing 13 and (16).

[0108]

In Step S301 shown in drawing 16 if it judges with not holding the service information corresponding to service ID registration processing will be performed in Step S302 and service information will be received.

[0109]

Default right-of-use information is published from a license server to a client at the time of this registration processing. Although right-of-use information stores the utilization condition of purchase contents and is usually published corresponding to the purchase of contents Default right-of-use information does not publish the purchase of contents as conditions and publishes registration processing of a client or issue processing of service information as conditions. This default right-of-use information is applied as effective contents right-of-use information in the case of audition processing of the contents explained in the latter part.

[0110]

The example of a data configuration of right-of-use information is shown in drawing 17 (b). As shown in drawing 17 (b) to the right-of-use information 371, When it is a time stamp as information leaf ID peculiar to a client and contents correspondence at the time of right-of-use information ID as a right-of-use information identifier and the date of issue the contents type information for a utilization condition is stored in content ID and a pan.

[0111]

Since it is not what is published corresponding to specific purchase contents in the case of default right-of-use information ID with content ID common to the contents in which an abbreviation or an audition is possible is set up. It is considered as setting out to which the use about the contents to which the audition flag was set as the one (ON) for example is permitted as contents type information for a utilization condition. As shown in drawing 17 (c) at the contents

372the audition flag 373 is set up and if the audition flags 373 are setting-out contents of one (ON)It is shown that they are the contents to which the audition was permitted and if audition flags are setting-out contents of OFF (OFF)it is shown that they are contents to which the audition is not permitted.

[0112]

While client application judges the existence of a reproducing permission with reference to default right-of-use information at the time of audition contents playback it will perform verification of the flag of contents and will reproduce contents. The latter part explains this processing.

[0113]

It returns to the process flow of drawing 16 and the procedure of application starting processing is explained. In [ after acquisition of registration processing i.e. the service information from a license server and default right-of-use information is completed in Step S302 ] Step S303 The startup file which received from the shop server distinguishes whether it is a startup file of the application for purchase or it is a startup file of the application for an audition. When it is a startup file of the application for purchase it progresses to Step S304 and application for purchase is performed when it is a startup file of the application for an audition it progresses to Step S305 and application for an audition is performed.

[0114]

Next the execution sequence of the application for purchase is explained with reference to the sequence diagram of drawing 18.

[0115]

In purchase processing execution client application performs a contents download request to a contents server (step (21)). This is the contents to which the client performed the purchase request previously.

They are the contents corresponding to the content ID (CID) recorded on right-of-use information (refer to drawing 17 (b)).

Client application specifies contents by content ID (CID) and performs a contents download request to a contents server.

[0116]

A contents server will transmit the contents information corresponding to CID to a client if a contents download request is received (step (22)). Including enciphered contents as shown in drawing 17 (c) this contents information Contents key : Contents data: Enc enciphered by Kc (KcContent) contents key: -- Kc -- route key: -- they are EKB for acquiring data: Enc (KrootKc) enciphered by Kroot and also : route key: Kroot and the file to which information including audition flag data service ID etc. was added further.

[0117]

The client which received contents information transmits the acquisition request of the right-of-use information (Usage Right) corresponding to receiving contents to a license server (step (23)). Right-of-use information ID (UID) contained in the startup file (refer to drawing 15) previously received from the shop server in this demand Leaf ID as client identification data and transaction ID (TID) contained in

the startup file (refer to drawing 15) previously received from the shop server are contained.

[0118]

A license server will perform order inquiry processing (step (24)) to a managerial system if the acquisition request of right-of-use information (Usage Right) is received. Right-of-use information ID (UID) and transaction ID (TID) are contained in this demand. The managing server which received order reference transmits the response indication which set up the utilization condition corresponding to right-of-use information ID (UID) as an order reference response to a license server (step (25)).

[0119]

The license server which received the response indication generates the right-of-use information (Usage Right) which set up the contents utilization condition and publishes it to a client (step (26)). It is constituted by the permit information of various processings such as a copy to the reproduction frequency of contents, a term and an external instrument and check-out processing with a contents utilization condition.

[0120]

Based on the utilization condition recorded on right-of-use information (Usage Right), the use of contents of the client which received right-of-use information (Usage Right) is attained about the contents which received from the contents server previously. If there is a contents playback demand (step (27)) which specified content ID (CID) and right-of-use information (Usage Right) ID from the user/client application will perform contents playback according to a utilization condition (step (28)).

[0121]

The procedure of fundamental contents playback processing is explained with reference to drawing 19. While contents are provided from the contents server 382 to the client 383 so that it may be understood from the above-mentioned explanation they are service information and right-of-use information (Usage) as a license from the license server 381 to the client 383.

Right is given.

[0122]

Contents are enciphered by contents key:Kc (Enc (KcContent)) and the contents key Kc are keys obtained from the route key Kroot acquirable from EKB.).

[0123]

The client 383 acquires a device node key (DNK) from the service information received from the license server and EKB of a contents file is decoded based on acquired DNKRoute key : Acquire Kroot and acquired route key:Kroot is used further Enc (KrootKc) is decoded contents key:Kc which acquired and acquired contents key:Kc is boiled decoding processing of enciphered content:Enc (KcContent) is performed more contents are acquired and it reproduces.

[0124]

The details of the contents playback processing matched with service information

and right-of-use information (Usage Right) are explained with reference to drawing 20.

[0125]

Drawing 20 is a figure explaining the contents use processing sequence based on the decoding processing of the contents which applied the hard correspondence EKB [EKB (H)] and the service correspondence EKB [EKB (S)].

[0126]

The service information 401 shown in drawing 20 and the right-of-use information 403 are data which carries out license sir baccarat receipt.

The encryption contents file 402 is data received from a contents server.

The service information 401 Leaf ID as a leaf identifier the version of EKB to apply The data E (Kroot'SDNK) which enciphered the device node key (SDNK) required for decoding of the service correspondence EKB [EKB (S)] corresponding to service by route key Kroot' set up corresponding to a hard correspondence category tree is stored.

[0127]

The encryption contents file 402 by the service correspondence EKB [EKB (S)] and the route key Kroot which stored the route key Kroot set up corresponding to the category tree corresponding to service Content ID (CID) It is a file containing the data E (KrootCID+Kc) which enciphered the contents key (Kc) applied to contents cipher processing and decoding processing and the data E (KcContet) which enciphered contents (Content) by the contents key Kc.

[0128]

The right-of-use information 403 is the data which stored leaf ID and the utilization condition information of contents. Various utilization conditionssuch as an available term set up corresponding to contentsusing frequencyand copy restrictionsare included in the utilization condition information of contents. The user device which received the right-of-use information 403 stores right-of-use information as security information corresponding to contentsor stores it in AV index file as index data of contents.

[0129]

For examplein the user device with high throughputsuch as a processorwhich has a mass memory measure of PC etc. It is possible to store right-of-use information as security information corresponding to contentsand it is preferred to store all the right-of-use informationand to perform processing which referred to all the right-of-use information on the occasion of contents use. In [ on the other handdo not have a mass memory measureand ] user devicessuch as a portable device (PD) with low throughputsuch as a processorProcessing of performing processing which stored the right-of-use information 403 which consists of selected information in AV index file as index data of contentsand referred to the utilization condition information in AV index file on the occasion of contents use is possible.

[0130]

In Step S501 shown in drawing 20a a user device applies the device node key (HDNK) 412 of hard correspondenceDecoding processing of EKB(H)411 of hard

correspondence is performed and route key Kroot' set up corresponding to a hard correspondence category tree is acquired from EKB(H)411. Processing of EKB which applied DNK turns into processing according to the technique previously explained with reference to drawing 5.

[0131]

Next in Step S502 route key Kroot' taken out from EKB (H) is used. Decoding processing of the encryption data E in the service information 401 (Kroot'SDNK) is performed and the device node key (SDNK) applied to processing (decoding) of the service correspondence EKB [EKB (S)] is acquired.

[0132]

Next in Step S503 the device node key (SDNK) taken out from service information is used. Processing (decoding) of the service correspondence EKB [EKB (S)] stored in the encryption contents file 402 is performed and the route key Kroot set up corresponding to the category tree corresponding to the service stored in the service correspondence EKB [EKB (S)] is acquired.

[0133]

Next in Step S504 the route key Kroot taken out from the service correspondence EKB [EKB (S)] is used. Decoding processing of the encryption data E (KrootCID+Kc) stored in the encryption contents file 402 is performed and a contents key (Kc) is acquired with content ID (CID).

[0134]

Next in Step S505 matching (collation) processing of the content ID (CID) taken out from the encryption contents file 402 and the content ID stored in right-of-use information is performed. In [ if it is checked by conducts matching that use of contents is possible ] Step S506 The contents key (Kc) taken out from the encryption contents file 402 is applied. Enciphered content E (KcContent) stored in the encryption contents file 402 is decoded and contents are reproduced.

[0135]

The hard correspondence EKB as EKB corresponding to the category tree set up corresponding to the hardware as contents use apparatus to have mentioned above [EKB (H)] The service correspondence EKB as EKB corresponding to the category tree set up corresponding to contents use service [EKB (S)] is individually provided to a user respectively and it enables only the user who has just DNK to each EKB to use service.

[0136]

DNK for decoding the service correspondence EKB [EKB (S)] i.e. SDNK It can provide as the service information 401 corresponding to contents Since SDNK was considered as the composition enciphered with the application of route key Kroot' set up corresponding to the hard correspondence category tree which can acquire only the apparatus which has DNK corresponding to just hardware i.e. HDNK Only the user device which has just HDNK can acquire SDNK and service is used.

[0137]

Since it had composition which performs conducts matching of the content identifier (CID) acquired from the encryption contents file 402 and CID acquired

from right-of-use information in contents use. It becomes possible [ considering it as the indispensable business of a contents playback process ] to acquire the right-of-use information 403 and to store CID information and contents use according to a utilization condition is realized.

[0138]

Next, processing in case of processing of client application is the execution application of audition processing is explained with reference to the sequence diagram of drawing 21.

[0139]

In audition processing, a contents information file (refer to drawing 19) is acquired as well as content purchase processing and it stores in the storage parts store of a client system.

Then, although it is also possible to reproduce by the same processing as purchase contents, the example which performs streaming reproduction processing is explained with reference to drawing 21 without storing in a storage parts store.

[0140]

In streaming audition processing execution, client application performs a contents download request to a contents server (step (31)). This is the contents to which the client gave the audition demand previously. Client application specifies contents by content ID (CID) and performs a contents download request to a contents server.

[0141]

In the case of streaming reproduction, a contents server transmits the piece data (contents part) of contents to a client one after another (step (32)). The client which received the KOTENTSU part performs regeneration to receiving contents (step (33)) and transmits the demand of a following contents part to a contents server. Streaming reproduction is performed by performing this processing continuously.

[0142]

The procedure of audition regeneration is explained with reference to the flow of drawing 22. In Step S701, client application acquires service ID out of the audition contents file which received from the contents server.

[0143]

Next, in Step S702, the existence of the default right-of-use information (Default Usage Right) (refer to drawing 17 (b)) corresponding to extracted service ID is judged. Default right-of-use information is right-of-use information transmitted from a license server with service information (refer to drawing 17 (a)) at the time of the registration processing of a client.

It is the right-of-use information which is used to the contents which it can try listening unlike the right-of-use information published corresponding to purchase contents.

[0144]

It is audition execute permission conditions to hold default right-of-use information (Default Usage Right) in a contents auditionWhen default right-of-use information is not heldit progresses to Step S705and contents playback is not performed as an errorbut processing is ended.

[0145]

When default right-of-use information (Default Usage Right) is storedin Step S703default right-of-use information is verified and record of right-of-use information is checked. Audition permission of the contents of audition flag one or the content ID information listening can be tried is stored in default right-of-use informationfor example.

These information is acquired.

[0146]

Nextin Step S704contents are reproduced based on the utilization condition of default right-of-use information (Default UsageRight). Regeneration turns into regeneration accompanied by the decoding processing of the enciphered content which receives from a contents serveras explained with reference to above-mentioned drawing 19 and drawing 20.

[0147]

Also in the audition processing without purchase processing of contentsit is necessary to acquire the key for contents decoding by the key acquisition processing based on EKB processing as well as reproduction of the purchase contents explained with reference to drawing 20. For example the hard correspondence EKB as EKB corresponding to the category tree set up corresponding to the hardware as contents use apparatus [EKB (H)]The composition whose execution of contents playback only the user who has just DNK to the service correspondence EKB as EKB corresponding to the category tree set up corresponding to contents use service [EKB (S)] enables is applicableSetting out becomes possible as a range which limited reproduction authority also in the audition.

[0148]

As mentioned abovea client acquires default right-of-use information (Default Usage Right) in the case of the registration processing to a license serverSince it is the composition made not being accompanied by the purchase processing of contentsand possible [ based on default right-of-use information / in contents playback ] in the case of audition processinga userThe client to which audition reproduction of contents is attained and an audition is permitted without performing the purchase of contentsRegistration processing to a license server is performedand since it will be limited to the client which has default right-of-use informationaudition data is prevented from overflowing disorderly.

[0149]

Although the sequence diagram of drawing 21 showed the example of streaming reproductionIt is also possible to store audition data in the storage of a clientto judge the existence of default right-of-use information (Default Usage Right) at

the time of reproduction and to have composition reproduced based on record of default right-of-use information.

[0150]

[7. Backup / restoration-processing]

Next the backup process and restoration processing about contents or contents right-of-use information which the client purchased are explained.

[0151]

Restoration processing is performed as the re acquisition of the time of the content purchase of a client or the license information corresponding to the contents performed as processing after purchase i.e. service information and right-of-use information a storing processor re acquisition processing of contents.

[0152]

As a processing mode service information right-of-use information one re acquisition of the contents or the re acquisition of these data of all the is possible. In the example described below although the re acquisition of service information right-of-use information and all the contents data and the example of a storing process sequence are explained it is possible not only the processing that not necessarily carries out re acquisition of these all data but to carry out re acquisition only of one of the data selectively.

[0153]

The details of backup/restoration processing are explained below with reference to drawing 23. Drawing 23 shows the initial step of the communication sequence in the backup/restoration processing performed between clients which have client application and a browser such as PC and a shop server a contents server a license server and a managerial system. Hereafter the processing shown in a sequence diagram is explained.

[0154]

The client should perform content purchase regularly according to the content purchase processing mentioned above. The sequence shown in drawing 23 is a sequence performed following content purchase.

[0155]

The client which performed content purchase processing generates the restoration-processing demand file [restore.dat] as a data file for acquisition of backup/restoration data (step (50)). The composition of a restoration-processing demand file [restore.dat] is shown in drawing 24.

[0156]

As shown in drawing 24 a restoration-processing demand file [restore.dat] It is constituted by the identity data which serves as leaf ID as client identification data in an EKB distribution tree from a hash (hash) value (Message Authentication Code) for example MAC. Client application computes the hash value or MAC as data for verification based on leaf ID with the application of the secret key shared with a managerial system and generates the restoration-processing demand file [restore.dat] which consists of leaf ID and data for verification.

[0157]



A message authenticator (MAC:Message authentication Code) is generated as data for alteration verification of data. The example of MAC value generation using DES cipher-processing composition is shown in drawing 25. (dividing the target message per 8 bytes as shown in the composition of drawing 25 -- the divided message is hereafter set to)  $M_1M_2...M_N$  -- exclusive OR of an initial value (Initial Value (hereafter referred to as IV)) and  $M_1$  is carried out first (the result is set to  $I_1$ ). Next  $I_1$  is put into a DES encryption section and it enciphers using a key (hereafter referred to as  $K_1$ ) (an output is set to  $E_1$ ). Continuously exclusive OR of  $E_1$  and  $M_2$  is carried out the output  $I_2$  is put in to a DES encryption section and it enciphers using the key  $K_1$  (output  $E_2$ ). Hereafter this is repeated and encryption processing is performed to all the messages.  $E_N$  which came out at the end serves as a message authenticator (MAC (Message Authentication Code)).

[0158]

If the generator data is changed and a MAC value turns into a different value performs comparison with MAC generated based on the data (message) of a verification object and MAC currently recorded and is in agreement as for the data (message) of a verification object it will be proved that change and an alteration are not made.

[0159]

It returns to the sequence of drawing 23 and explanation is continued. A client accesses the restoration page which a managerial system provides via a browser (step (51)) and a managerial system shows the browser of a client a restoration page (step (52)). The restoration page which a managerial system presents is a page with the function to perform upload processing of a restoration-processing demand file [restore.dat].

[0160]

In the restoration page which a managerial system presents a client uploads the restoration-processing demand file [restore.dat] which client application generated. A restoration-processing demand file [restore.dat] It is constituted by the hash (hash) value which serves as leaf ID as client identification data in an EKB distribution tree for example from MAC (Message Authentication Code) as explained with reference to drawing 24.

[0161]

If a restoration-processing demand file [restore.dat] is received a managerial system Using the secret key shared with a client the hash value to leaf ID is computed collation processing of a calculation hash value and a receiving hash value is performed and received data are verified (step (54)). The startup file for backup/restoration is transmitted to a client on condition of a calculation hash value for the receiving hash value having suited (step (55)). The composition of a startup file has the same file organization with having explained with reference to drawing 15 previously.

[0162]

A startup file is passed to client application from a browser (step (56)) starts backup/restoration execution program in which distinction selection is made by

description of a startup file or the extension and performs restoration processing (step (57)).

[0163]

As a processing object of backup/restoration processing there are service information contents and contents right-of-use information. Service information can be acquired by the registration processing to a license server as mentioned above and contents can be acquired from a contents server. Right-of-use information is acquired from a license server. Also in backup/restoration processing each of these data will be acquired from each server.

[0164]

First with reference to drawing 26 the acquisition processing of the service information for backup/restoration is explained. Fundamentally this processing becomes a thing according to the same procedure as the client registration processing at the time of the content purchase explained previously.

[0165]

First client application transmits a registry request to a license server (step (61)). Transaction ID (TID) contained in the startup file which the managerial system generated is contained in this registry request.

[0166]

Based on transaction ID (TID) the license server which received the registry request identifies that it is acquisition of the service information for backup/restoration and the assignment request (step (62)) of service prior data, i.e. the data for backup/restoration of service information is performed to a managerial system. Based on management data it verifies whether a managerial system has the client terminal which performed processing based on the same transaction ID and in a certain case these are matched and memorized (step (63)). This is because setting out of not performing processing in the processing demand which sets up the maximum (for example 3 times) of the processing frequency of backup/restoration processing and exceeds a maximum is enabled.

[0167]

The managerial system which performed the update process of management data transmits a service prior data quota response to a license server (step (64)). This is transmitted as issuing permission information on the service information for backup/restoration.

[0168]

The license server which received the service prior data quota response performs issue processing to the client of the service information for backup/restoration (step (65)). As previously explained with reference to drawing 17 (a) service information to the service information 370. Leaf ID peculiar to the client set up in an EKB distribution tree service ID as a service identifier the data that enciphered the device node key (DNK) by the route key (Kroot) further and E (KrootDNK) are contained.

[0169]

Default right-of-use information (refer to drawing 17 (b)) is also published from a

license server to a client at the time of this processing. As explained previously although right-of-use information stores the utilization condition of purchase contents and is usually published corresponding to the purchase of contents Default right-of-use information does not publish the purchase of contents as conditions and publishes registration processing of a client or issue processing of service information as conditions. This default right-of-use information is applied as effective right-of-use information in the case of audition processing of contents as mentioned above.

[0170]

The client which received service information and default right-of-use information from the license server is stored in a memory measure by making these data backup (step (66)).

[0171]

Next with reference to drawing 27 backup/restoration processing of contents are explained. In backup / restoration-processing execution of contents client application performs a contents download request to a contents server (step (71)). This is the same as that of the contents which the client purchased previously. Client application specifies contents by content ID (CID) and performs a contents download request to a contents server.

[0172]

A contents server will transmit the contents information corresponding to CID to a client if a contents download request is received (step (72)). This contents information is information containing enciphered content. Contents data: Enc enciphered by contents key: Kc as previously explained with reference to drawing 17 (c) (KcContent) contents key: -- Kc -- route key: -- they are EKB for acquiring data: Enc (KrootKc) enciphered by Kroot and also :route key: Kroot and the file to which information including audition flag data service ID etc. was added further.

[0173]

The client which received contents information transmits the acquisition request of the right-of-use information (Usage Right) corresponding to receiving contents to a license server (step (73)). Right-of-use information ID (UID) contained in a startup file (refer to drawing 15) leaf ID as client identification data and transaction ID (TID) are contained in this demand.

[0174]

A license server will perform order inquiry processing (step (74)) to a managerial system if the acquisition request of right-of-use information (Usage Right) is received. Right-of-use information ID (UID) and transaction ID (TID) are contained in this demand. The managing server which received order reference transmits the response indication which set up the utilization condition corresponding to right-of-use information ID (UID) as an order reference response to a license server (step (75)).

[0175]

The license server which received the response indication generates the right-of-use information (Usage Right) which set up the contents utilization condition and

carries out a recurrence line (step (76)) to a client. It is constituted by the permit information of various processingssuch as a copy to the reproduction frequency of contentsa term and an external instrument and check-out processingwith a contents utilization condition.

[0176]

The client which received right-of-use information (Usage Right) stores in a memory measure the contents and the right-of-use information which were received previously as backup data.

[0177]

In backup/restoration processingthe right-of-use information which a license server publishes is good also as what set up a different utilization condition from the right-of-use information published on the occasion of regular content purchase processing. For exampleconditionssuch as restriction of conditions severer than the utilization condition included in the right-of-use information published at the time of regular content purchasefor examplean available termcopy prohibitionor prohibition on check-outmay be set up and setting-out issue of the right-of-use information backup / for restoration processing may be carried out.

[0178]

[8. Secondary distribution] of the contents by a recommendation file

By nextthe thing for which the client which purchased contents regularly performs what is called contents secondary distribution that provides other clients with purchase contentsand newly distributes the contents right of use from a license server. On condition that it has the just contents right of use also in the client which received secondary contents distributingcontents use is enabled and the composition which realized mitigation of the contents distribution load from a contents server is explained further.

[0179]

As mentioned above the client which carries out reuse of the contentsIn order to use contentswhile receiving the contents enciphered from the contents serverit is necessary from a license server to receive license informationi.e.service informationand the right-of-use information corresponding to contents.

[0180]

Since license informationi.e.service informationand right-of-use information are data with small data volumeeven if transmission and reception through communications networkssuch as the Internetare performed frequentlythe problem that there are also few rises of traffic and they require great distribution time is not generated. Howeveron the other handcontents will become it is varioussuch as music dataimage dataand a programand big [ the data volume ]. In transmitting such mass contents to many clients from a specific contents serverair time becomes long and it generates various problemssuch as a burden of a contents serverand a rise of network traffic. The trouble of the contents distribution error by the communication error under communication may also be generated.

[0181]

Other clients are provided with the contents which the client which already

purchased regular contents below holds That is secondary distribution is performed and the client which received offer of the contents by secondary distribution explains the system which decreased the load of the contents transmission to the client of a contents server by receiving the license information of the contents from a license server.

[0182]

The flow explaining the procedure which generates the contents file to which the client received regularly provides other clients with contents is shown in drawing 28. The data file containing the contents with which other clients are provided is called a recommendation file. The explanation file (for example HTML file) of the contents is included in a recommendation file the contents file containing the enciphered contents and if needed.

[0183]

The process flow of drawing 28 is explained. The client which performs processing of drawing 28 is a client which performed content purchase processing mentioned above received the client which purchased contents regularly or the recommendation file from other clients and acquired the regular license in a subsequent procedure. Processing of drawing 28 is performed under control by the control means (CPU etc.) of the information processor as a client system as one execution program of client application (client application 12 of drawing 1). In Step S801 a client displays a recommendation file creation screen on the display of a self client apparatus.

[0184]

The example of a recommendation file creation screen is shown in drawing 29. A client carries out regular purchase when the refreshable contents list 651 is displayed in the center and generates a recommendation file contents are chosen from this contents list 651 (Step S802) and a title etc. are displayed on the right-hand side list 654. Moving processing between the contents list 651 and the list 654 is performed by operation of the transfer switches 652 and 653.

[0185]

In Step S803 selection of the contents for recommendation file generating will push the recommendation file creation button 655. In Step S804 a push on the recommendation file creation button 655 will choose whether generation storing of the explanation file which combined with the KONTEN file in the recommendation file and was described by the explanation file for example HTML is carried out. It is [ this ] arbitrarily selectable in a user.

[0186]

As it is indicated in drawing 30 (b) as recommendation file 720 composition which combined with the recommendation file the contents file 721 containing enciphered content and the contents explanation file 722 as shown in drawing 30 (a) There are two modes with recommendation file 730 composition which consists only of the contents file 721 containing enciphered content and a client becomes selectable freely about the mode.

[0187]

In Step S804 when the file for contents explanation was not created and it chooses the recommendation file 730 which consists only of the contents file 721 shown in drawing 30 (b) is generated.

[0188]

The composition of a contents file is shown in drawing 31. The content ID (CID) as shop server URL which indicates the meta information as contents additional information and the shop in which content purchase is still more possible to be enciphered content and a content identifier is contained in the contents file (MQT file) 721.

[0189]

The enciphered content stored in a contents file is the contents enciphered by the contents key Kc.

The contents key Kc is a key acquirable only by application of a key acquirable by decoding of the validation key blocks (EKB) provided with the application of validation key-blocks (EKB) distribution tree composition.

[0190]

On the other hand in Step S804 when the file creation for contents explanation is chosen it progresses to Step S806 and the explanation data (metadata) for contents explanation file (HTML file) generation is acquired from a contents management table. The contents explanation data corresponding to contents is stored also in the contents file with enciphered contents as mentioned above but. The client which acquired the contents right of use regularly is carrying out storing management at another file by using as contents managing data metadata corresponding to the contents taken out from philharmonic contents. The metadata for an explanation file generated in a recommendation file is extracted from this contents managing data.

[0191]

In Step S807 the metadata extracted from contents managing data Processing stuck on the template HTML file set as client application is performed the HTML file for explanation corresponding to contents is generated and the recommendation file which consists of a contents file and a HTML file for explanation is generated in Step S808.

[0192]

The example of a display configuration of the HTML file as data for contents explanation is shown in drawing 32. The example shown in drawing 32 is an example in case contents are music data. As the file for explanation is shown in drawing 32 the explanation about information lists such as a musical piece title of a music content an artist and a distributor further various kinds of operations and processing is described. The client which received the recommendation file from other clients will open this explanation file first.

[0193]

The contents stored in the recommendation file are the enciphered contents and

when regular license information i.e. the right-of-use information on service information and contents correspondence is not acquired they cannot be reproduced. Therefore when the client which received the recommendation file uses the contents stored in the recommendation file procedure which acquires license information will be performed.

[0194]

This license information acquisition processing is explained with reference to the process flow of drawing 33 and drawing 34. The client which received the recommendation file opens the file for explanation (HTML file) shown in drawing 32 and clicks an audition and the purchase contents distribution site button 731 (Step S811). By this click processing client application starts (Step S812) and the contents file (MQT file) (refer to drawing 31) stored in the same recommendation file is read. Content ID (CID) and shop URL are extracted from a contents file (Step S813).

[0195]

Thus the audition of the file for contents explanation and the purchase contents distribution site button 731 Shop server URL is extracted from a contents file and it is constituted as link data which starts the client application program which performs processing which outputs extraction URL to a browser. Therefore it enables it for the client which received the recommendation file to connect with a shop easily and to perform purchase procedure.

[0196]

In Step S814a contents file name is set up based on the content ID (CID) extracted from the contents file. This is performed as file name setting processing beforehand set up in client application for example the title of contents an artist name or its complex data is applied. In Step S815 the KONTEN file of the file name set up at Step S814 is stored in the storage parts store of a client.

[0197]

Next in Step S816 shop URL extracted from the contents file at Step S813 is passed to a browser and a browser reads the shop page corresponding to receipt URL from a shop server.

[0198]

In Step S831 of the process flow of drawing 34 a shop screen is displayed on the display of a client. The processing which that of the following processings is the same as either processing of the purchase processing of contents mentioned above and audition processing fundamentally and was previously explained according to drawing 11 drawing 13 drawing 18 and drawing 21 will be followed. however finishing [ the contents themselves / concentrated rye ANTO / a recommendation file to acquisition ] already -- it is -- since -- a contents sir -- foolish -- \*\* -- contents receipt processing is omitted.

[0199]

The outline of a series of processings serves as processing shown in less than step S832 of the process flow of drawing 34. First if a client specifies purchase in the shop screen which a shop server presents and outputs a purchase request to

a shop server the startup file for purchase will be transmitted from a shop server. This has previously the same composition as the startup file explained with reference to drawing 15.

[0200]

Next in Step S833 the content ID (CID) as a content identifier is acquired from a startup file. Next in Step S834 a contents file name is computed based on content ID (CID). As explanation of the flow of previous drawing 33 described the contents file name at the time of storing contents in a client apparatus being set up based on content ID (CID) is specified in client application and matching of CID and a file name is made.

[0201]

In Step S835 the file of the same file name as the file name computed from content ID (CID) judges whether it is stored in the storage parts store of a self client apparatus. When contents are not stored it will progress to Step S837 it will connect with a contents server and contents download will be performed. This processing is the same as the processing at the time of the content purchase explained previously.

[0202]

However the client which has received the recommendation file stores in a storage parts store the contents file which set up the predetermined file name in Step S814 of flow \*\* of previous drawing 33 and S815.

The download processing of contents is omitted and it becomes possible to perform acquisition processing of the contents right-of-use information on Step S836 and to end processing.

[0203]

When a client performs contents playback as mentioned above collation with the content identifier (CID) stored in contents right-of-use information and the content identifier (CID) of reproduction object contents is performed and contents playback is performed on condition of coincidence of CID. The contents key Kc is acquired by decoding of the validation key blocks (EKB) provided with the application of validation key-blocks (EKB) distribution tree composition. By performing decoding processing of enciphered content with the application of the acquired contents key Kc it becomes possible to carry out reuse of the contents.

[0204]

By thus the thing for which the client for which contents are already held provides other clients with the contents file containing enciphered content and the recommendation file which consists of a file for explanation. Other clients become possible [ receiving contents without access to a contents distribution server ]. Since it is the composition whose use of contents is attained on condition that other clients acquire right-of-use information use of inaccurate contents is prevented.

[0205]

Although it has omitted about the acquisition processing of service information in



the flow of drawing 34 When the client which does not hold service information receives a recommendation file access to a license server is performed registration processing is performed and it is necessary to acquire service information. This registration processing procedure serves as processing corresponding to the processing previously explained with reference to drawing 13 and drawing 16.

[0206]

As mentioned above it has explained in detail about this invention referring to a specific example. However it is obvious that a person skilled in the art can accomplish correction and substitution of this example in the range which does not deviate from the gist of this invention. That is with the gestalt of illustration this invention has been indicated and it should not be interpreted restrictively. In order to judge the gist of this invention the column of the claim indicated at the beginning should be taken into consideration.

[0207]

A series of processings in which it explained into the specification can be performed by the composite structure of hardware software or both. When performing processing by software the program which recorded the processing sequence It is possible to install in the memory in the computer built into hardware for exclusive use and to make it perform or to make the general purpose computer which can perform various processing install and execute a program.

[0208]

For example a program is recordable on the hard disk and ROM (Read Only Memory) as a storage beforehand. A program Or a flexible disk CD-ROM (Compact Disc Read Only Memory) It is temporarily or permanently storable in removable recording media such as MO (Magneto optical) disk DVD (Digital Versatile Disc) a magnetic disk and semiconductor memory (record). Such a removable recording medium can be provided as what is called a software package.

[0209]

Install a program in a computer from a removable recording medium which was mentioned above and also. From a download site via networks [ \*\*\*\* / carrying out radio transmission ] such as LAN (Local Area Network) and the Internet to a computer It transmits to a computer with a cable and in a computer it can receive and the program transmitted by making it such can be installed in storage such as a hard disk to build in.

[0210]

Various kinds of processings written in the specification may be performed in parallel or individually [ the throughput or if needed ] for a device of a time series not only performing but performing processing according to a statement.

[0211]

[Effect of the Invention]

As mentioned above as explained according to the composition of this invention a client Default right-of-use information (Default Usage Right) is acquired in the case of the registration processing to a license server Based on default right-of-use information contents playback is permitted in the case of the audition processing

without purchase processing of contents and the audition reproduction of contents of a user is attained without performing the purchase of contents. The client to which an audition is permitted performs registration processing to a license server and since it will be limited to the client which has default right-of-use information, audition data is prevented from overflowing disorderly.

[0212]

Also in the audition processing without [ according to the composition of this invention ] purchase processing of contents, the hard correspondence EKB as EKB corresponding to the category tree set up corresponding to the hardware as contents use apparatus [EKB (H)] The composition whose execution of contents playback only the user who has just DNK to the service correspondence EKB as EKB corresponding to the category tree set up corresponding to contents use service [EKB (S)] enables is applicable. Setting out becomes possible as a range which limited reproduction authority also in audition processing.

[Brief Description of the Drawings]

[Drawing 1] It is a figure showing the outline of the contents providing system which applied this invention.

[Drawing 2] It is a figure showing a client and each server and the example of composition of a managerial system.

[Drawing 3] It is a tree line block diagram explaining various key and data encryption processing and distribution processing.

[Drawing 4] It is a figure showing the example of the validation key blocks (EKB) used for distribution of various keys and data.

[Drawing 5] It is a figure showing the example of distribution which uses the validation key blocks (EKB) of a contents key and the example of decoding processing.

[Drawing 6] It is a figure showing the example of a format of validation key blocks (EKB).

[Drawing 7] It is a figure explaining the composition of the tag of validation key blocks (EKB).

[Drawing 8] It is a figure explaining the category division in tree composition.

[Drawing 9] It is a figure explaining the category division in tree composition.

[Drawing 10] It is a figure explaining the example of the category division in tree composition.

[Drawing 11] It is a figure showing the executive operation sequence (the 1) between each entity in content purchase or audition processing.

[Drawing 12] It is a flow chart showing the transaction ID generation performed in a managerial system and an issue processing procedure.

[Drawing 13] It is a figure showing the executive operation sequence (the 2) between each entity in content purchase or audition processing.

[Drawing 14] It is a flow chart showing the download permission procedure performed in a managerial system.

[Drawing 15] It is a figure showing the example of a data configuration of a startup file.

[Drawing 16]It is a flow chart showing the application execution procedure based on the startup file performed in a client.

[Drawing 17]It is a figure showing the example of a data configuration of service information and right-of-use information.

[Drawing 18]It is a figure showing the executive operation sequence between each entity in content purchase processing.

[Drawing 19]It is a figure explaining the outline of contents playback processing.

[Drawing 20]They are contents decoding which applied validation key blocks (EKB)and a figure explaining the example of use processing.

[Drawing 21]It is a figure showing the executive operation sequence between each entity in contents audition processing.

[Drawing 22]It is a figure explaining the outline of audition contents playback processing.

[Drawing 23]It is a figure showing the processing sequence (the 1) between each entity in a licensee backup/restoration processing of contents.

[Drawing 24]It is a figure showing the example of composition of a restoration-processing demand file [restore.dat].

[Drawing 25]It is a figure showing MAC generation processing composition.

[Drawing 26]It is a figure showing the processing sequence (the 2) between each entity in a licensee backup/restoration processing of contents.

[Drawing 27]It is a figure showing the processing sequence (the 3) between each entity in a licensee backup/restoration processing of contents.

[Drawing 28]It is a figure showing the generation processing flow of a recommendation file.

[Drawing 29]It is a figure showing a recommendation file generating screen.

[Drawing 30]It is a figure showing the example of recommendation file organization.

[Drawing 31]It is a figure showing the example of composition of the contents file stored in a recommendation file.

[Drawing 32]It is a figure showing the display example of the contents explanation file stored in a recommendation file.

[Drawing 33]It is a figure showing the license information acquisition processing flow (the 1) in the client which received the recommendation file.

[Drawing 34]It is a figure showing the license information acquisition processing flow (the 2) in the client which received the recommendation file.

[Description of Notations]

10 Client

11 Browser

12 Client application

21 Shop server

22 License server

23 Contents server

31 Managerial system

100 Timer

101 CPU(Central processing Unit)

102 ROM(Read-Only-Memory)  
103 RAM(Random Access Memory)  
104 Encryption decoding part  
105 Codec part  
106 Input part  
107 Outputting part  
108 Storage parts store  
109 Communications department  
110 Drive  
111 Bus  
112 Input/output interface  
121 Removable recording medium  
201 Version  
202 Depth  
203 Data pointer  
204 Tag pointer  
205 Signature pointer  
206 Data division  
207 Tag part  
208 Signature  
301 Route key  
302 Node key  
303 Leaf key  
304 Category node  
350 Root node  
351 T system node  
352 T service node  
353 T hard node  
354 Service provider node  
355 Leaf  
360 Startup file  
370 Service information  
371 Right-of-use information  
372 Contents  
373 Audition flag  
381 License server  
382 Contents server  
383 Client  
384 Contents  
401 Service information  
402 Encryption contents file  
403 Right-of-use information  
411 EKB(H)  
601 Restoration-processing demand file

651 Contents list  
652653 Switch  
653 Recommendation file creation button  
654 List:  
720730 Recommendation file  
721 Contents file  
722 Contents explanation file  
731 An auditiona purchase contents distribution site button

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## DESCRIPTION OF DRAWINGS

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[Brief Description of the Drawings]

[Drawing 1]It is a figure showing the outline of the contents providing system which applied this invention.

[Drawing 2]It is a figure showing a client and each serverand the example of composition of a managerial system.

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111 Bus  
112 Input/output interface  
121 Removable recording medium  
201 Version  
202 Depth  
203 Data pointer  
204 Tag pointer  
205 Signature pointer  
206 Data division  
207 Tag part  
208 Signature  
301 Route key  
302 Node key  
303 Leaf key  
304 Category node  
350 Root node  
351 T system node  
352 T service node  
353 T hard node  
354 Service provider node  
355 Leaf  
360 Startup file  
370 Service information  
371 Right-of-use information  
372 Contents  
373 Audition flag  
381 License server  
382 Contents server  
383 Client  
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